

Sheet protection	Prevent changes	Property changes
On	Off	Display border and Copy back can be changed. Prevent changes and Copy entire sheet cannot be changed.
Off	Any setting	All scenario parameters except for Copy entire sheet can be changed. In this case, the Prevent changes option has no effect.

Changing scenario cell values

Table 18 summarizes the interaction of various settings in making changes to scenario cell values.

Table 18: Changing scenario cell values

Sheet protection	Scenario cell protection	Prevent changes	Copy back	Change allowed
On	Off	On	On	Scenario cell values cannot be changed.
On	Off	Off	On	Scenario cell values can be changed, and the scenario is updated.
On	Off	Any setting	Off	Scenario cell values can be changed, but the scenario is not updated due to the Copy back setting.
On	On	Any setting	Any setting	Scenario cell values cannot be changed.
Off	Any setting	Any setting	Any setting	Scenario cell values can be changed and the scenario is updated or not, depending on the Copy back setting.

Working with scenarios using the Navigator

After you add scenarios to a spreadsheet, you can view a particular scenario by using the Navigator. Open it by selecting **View > Navigator** from the Menu bar, then click on the **Scenarios** icon in the Navigator and select a scenario from the list (Figure 313). Any defined scenarios are listed along with the comments that were entered when each scenario was created. You can also use the equivalent facilities in the Navigator deck of the Sidebar. For more information about the Navigator, see Chapter 1, Introduction.

To apply a scenario to the current sheet, double-click the scenario name in the Navigator.

To delete a scenario, right-click the name in the Navigator and choose **Delete**, or press *Delete* after selecting it. A confirmation dialog will be displayed.

To edit a scenario, right-click the name in the Navigator and choose **Properties**. Calc displays the Edit Scenario dialog, which is similar to the Create Scenario dialog (Figure 310).